-	JUASTIFF CATION	1		- 1
•	I CATHAL HATEL	FIGURE VERMON	PENGET NO.	,
	INFORMATI	ON REPORT		
		·	CD NO	
RALMIEL	Proof Gargany		DATE DISTR 1 1 100 10	در ۱۰۰
SUBJECT	Secounting of 1952 Price Equal	lization for Evports		
		The state of the s	NO OF PAGES	
			NO. OF ENCLS.	
			HO. OF ENCLS.	
		25X1A	SUPPLEMENT TO	
			REPORT NO.	
Tentana Cat III				
THIS DOCUMENT CO	STAIRS INFORMATION AFFECTING THE MATIONAL DEPUNIS			
THE UNITED ST.	area merura two mandings of the statement you by Mil	HIS TS UNEVALUATED	T http://ipage.green.nr	
		HID IS UNEVALUATED)	I M OMPATION	
Photo Technology				
	When for Therefore and The			
	The following table gives the	accounting of 1953 c	ocice equalization	
	Abrechnung des Preisausgleiche	es) for exports.		
		L	J	
	Lan Group	We in 1,000 DMF3	Devisementoes in (1.)() D	iMi-
	Contribution and the extension of contribution (C.C.)	the company of the second seco	Devisementoes in ())) [Mr.
	Power	5,,586	6,308	Mr.
	Power Jining	5,586 201, 821 ,6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Mr
	Power Tining Tetallurgy	5,,586	6,308 22 0,234,1	:Mr
	Cower Tining Tetallurgy Machine Construction	5,586 201, 821 ,6	6,308 220,234,1 10,824,1	:Mr
	Tower Tining Tetallurgy Machine Construction Testscical Engineering	5,586 201,821.6 8,826.9	6,308 220,234,1 10,824,1 790,122,1	(Mr
	Power Mining Metallurgy Machine Construction Wheetrical Engineering Precision Mechanics and Optics	5,586 201,821,6 8,826,9 802,318,8 320,560,3	6,308 220,234,1 10,824,1 790,122,1 266,720,4	Mr.
	Power Mining Metallurgy Machine Construction Wheeticial Engineering Precision Mechanics and Optics Chemistry	5,586 201,821.6 8,826.9 802,318.8 320,560.3 193,843	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519	:Mr
	Tower Jining Jetallurgy Machine Construction Wheetical Engineering Precision Mechanics and Optics Chemistry Construction Material	5,586 201,821.6 8,826.9 802,318.8 320,560.3 193,843 782,222	6,338 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6-7	:Mr
	Tower Mining Machine Construction Wheetical Engineering Precision Mechanics and Optics Chemistry Construction Material Wood Processing	5,586 201,821.6 8,826.9 802,318.8 320,560.3 193,843 782,222 126,406.3	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6-7 129,664,9	:Mr
	Tower Mining Machine Construction Mechical Engineering Precision Mechanics and Optics Chemistry Construction Material Mood Processing Textiles	5,586 201,821.6 8,826.9 802,318.8 320,560.3 193,843 782,222 126,406.3 105,417.7	6,338 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.77 129,664,9 68,507,5	M1 ,
	Tower Mining Machine Construction Wheetical Engineering Precision Mechanics and Optics Chemistry Construction Material Wood Processing	5,586 201,821.6 8,826.9 802,318.8 320,560.3 193,843 782,222 126,406.3 105,417.7	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.77 129,664,9 68,507,5	н м ч.
	Power dining detailurgy Machine Construction Wheeticical Engineering Precision Mechanics and Optics Chemistry Construction Material Wood Processing Textiles Leather, Shoes, etc. Cellulose, Caper	5,586 201,821.6 8,826.9 802,318.8 320,560.3 193,843 782,222 126,406.3 105,417.7 177,145 5,302	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.77 129,664,9 68,507,5 133,956 4,275	М
	Power dining detailurgy Machine Construction Whechical Engineering Precision Mechanics and Optics Chemistry Construction Material Good Processing Textiles Leather, Shoes, etc. Cellulose, Caper Polygraphic Industry	5,586 201,821.6 8,826.9 802,318.8 320,560.3 193,843 782,222 126,406.3 105,417.7 177,145 5,302 21,135.1	6,338 220,234,1 10,834,1 790,122,1 266,720,4 180,519 432,6.77 129,664,9 68,507,5 133,956 4,275 25,291,8	± M T• _
	Power Mining Tetallurgy Machine Construction Wheetrical Engineering Precision Mechanics and Optics Chemistry Construction Material Wood Processing Textiles Leather, Shoes, etc.	5,586 201,821.6 8,826.9 8)2,318.8 320,560.3 193,843 782,222 126,406.3 105,417.7 177,145 5,302 21,135.1 40,466.6	6,338 220,234,1 10,834,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 133,956 4,275 25,291,8 31,411	± Μ τ. _.
	Power dining Tetallurgy Machine Construction Wheeterical Engineering Precision Mechanics and Optics Chemistry Construction Material Wood Processing Textiles Leather, Shoes, etc. Cellulose, Caper Tolygraphic Industry Naw Lumber, etc. Foodstuffs	5,586 201,821.6 8,826.9 802,318.8 320,560.3 193,843 782,222 126,406.3 105,417.7 177,145 5,302 21,135.1 40,466.6 9,013.9	6,338 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.77 129,664,9 68,507,5 133,956 4,275 25,891,8 31,421 20,621,1	÷ Μ τ. _/
	Power dining Tetallurgy Machine Construction Wheckiteal Engineering Precision Mechanics and Optics Chemistry Construction Material Tood Processing Textiles Leather, Shoes, etc. Cellulose, Caper Telygraphic Industry Naw Lumber, etc. Foodstuffs Corap Materials (Altstoffe)	5,586 201,821.6 8,826.9 8)2,318.8 320,560.3 193,843 782,222 126,406.3 105,417.7 177,145 5,302 21,135.1 40,466.6	6,338 220,234,1 10,834,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 133,956 4,275 25,291,8 31,411	HMr.
	Power dining detallurgy Machine Construction Wheetrical Engineering Precision Mechanics and Optics Chemistry Construction Naterial Good Processing Textiles Leather, Shoes, etc. Cellulose, Taper Polygraphic Industry Naw lumber, etc.	5,586 201,821.6 8,826.9 8)2,318.8 320,560.3 193,843 782,222 126,406.3 105,417.7 177,145 5,302 21,135.1 40,466.6 9,013.9 180,266	6,338 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.77 129,664,9 68,507,5 133,956 4,275 25,891,8 31,421 20,621,1	М
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	н <u>м</u> ч.
	Power dining Tetallurgy Machine Construction Wheckiteal Engineering Precision Mechanics and Optics Chemistry Construction Material Tood Processing Textiles Leather, Shoes, etc. Cellulose, Caper Telygraphic Industry Naw Lumber, etc. Foodstuffs Corap Materials (Altstoffe)	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 133,956 4,275 25,891,8 31,401 20,621,1 130,433	:MIL)
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	,
	Power dining Tetallurgy Machine Construction Wheckerical Engineering Precision Mechanics and Optics Chemistry Construction Material Food Processing Textiles Leather, Shoes, etc. Cellulose, Caper Collulose, Caper Collulose, Caper Collupse,	5,586 201,821.6	6,308 220,234,1 10,824,1 790,122,1 266,720,4 180,519 432,6.7 129,664,9 68,507,5 130,956 4,275 25,291,8 31,411 20,621,1 130,433	Э М Б.

Approved For Release 2004/02/13 : CIA-RDP80-00810A001300270004-4

SECRET

PURSUIT TOTALOR ACTION	25X1A	
CENTRAL INTELLIGENCE AGENCY		
∞2 ∞		
25X1A		
Coments EXP Minkaufspreis - Authorized domestic	seles price	
25X1A Comment: Actual values obtained in foreign countries	es, here	

STREET